


AS16



www.cmtck.com

support@cmtck.com

AS16

BOOM ARM

is engineered to elevate your microphone setup to studio-grade quality, crafted to blend seamlessly into your space while offering unparalleled functionality.

Simply attach your mic and let your voice take center stage.

Register today

3 minutes to register your 2 years extended warranty

Please email us at vip@cmtck.com

Take your email, Warranty & Order ID or send your order screenshot (Order ID should be XXX-XXXXXX-XXXXXXX)

TECHNICAL SPECIFICATIONS

Boom Type: Tube-style

Max Weight Hold: 4.4lbs

Threading: Standard 3/8" threading, with 3/8" to 5/8" adapter 3/8" to 1/4" and afford

Cable Management: Hidden-channel cable management

Max Horizontal Reach: 730mm

Boom arm

Extension riser(150mm)

Extension riser(75mm)

C-clamp

Ball head

5mm hex key wrench

3mm hex key wrench

3/8" to 5/8" adapter

3/8" to 1/4" adapter

Locking nut

Microphone clip

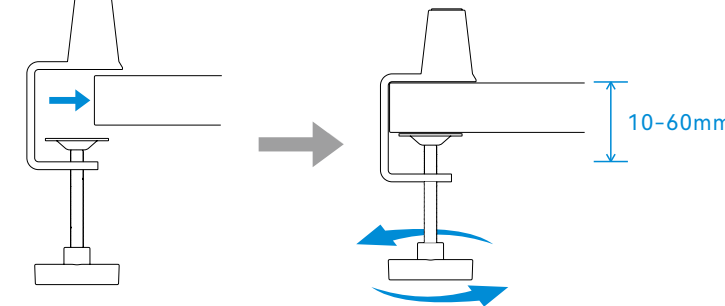
Cable ties

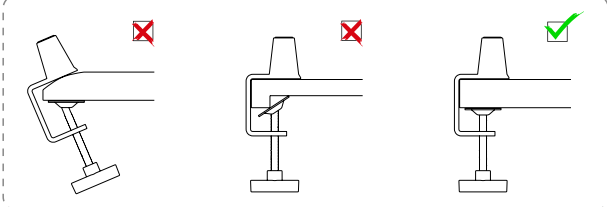
STEP1: MOUNT THE BOOM ARM TO YOUR DESKTOP

1 Unscrew the C-clamp and glide it along the edge of your desktop, ensuring that both the upper and lower surfaces of the C-clamp are firmly seated on flat surfaces.

Avoid using surfaces with excessively rounded or overhanging edges for mounting.

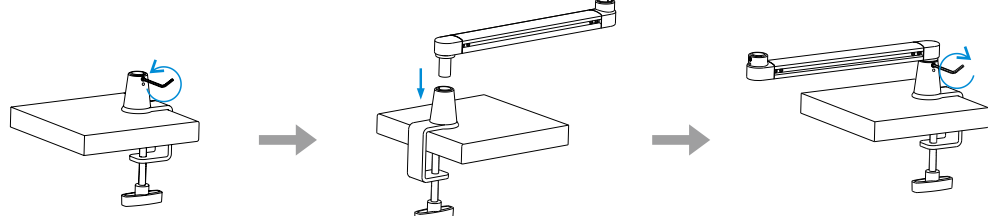
2 Tighten the lower section of the C-clamp until it is securely fastened.





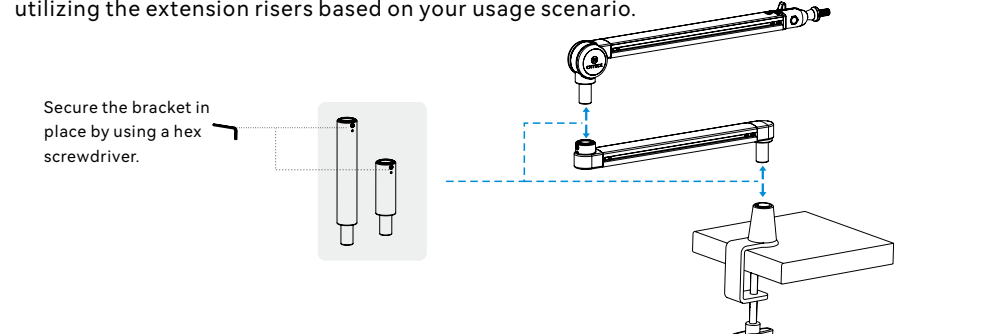
STEP2: INSERT THE BOOM ARM INTO THE C-CLAMP

Lower the boom arm into the C-clamp, ensuring a secure fit and smooth rotation in both directions.



USING THE EXTENSION RISERS

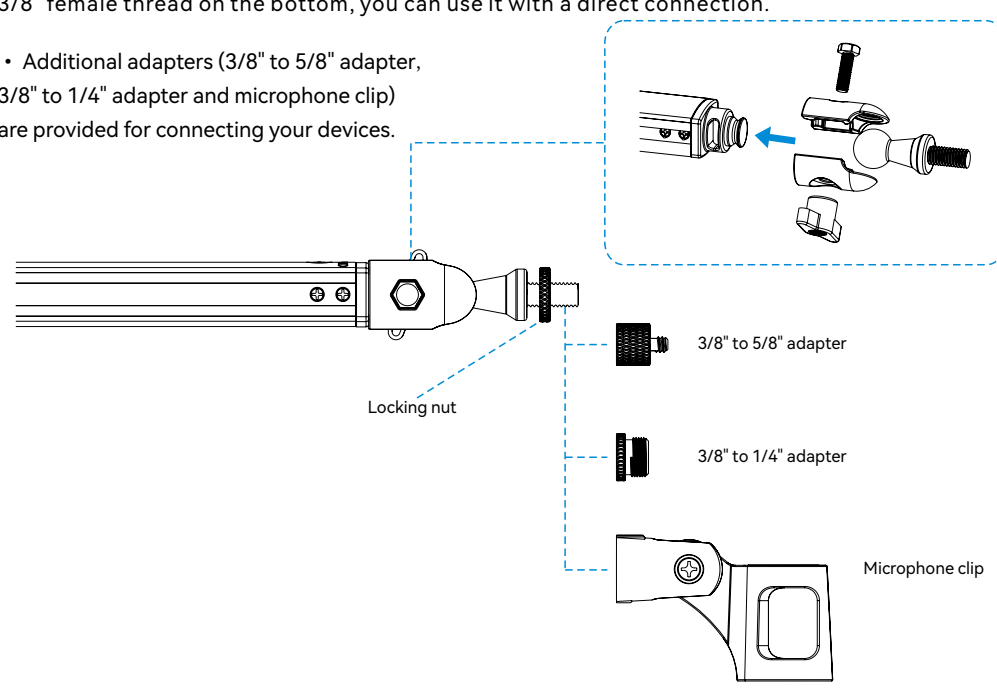
We have equipped this boom arm with two extension risers. Adjust the height as needed by utilizing the extension risers based on your usage scenario.



STEP3: CONNECTING A MICROPHONE

The thread on the **Ball Head** of the boom arm is US standard female 3/8". If your microphone has a 3/8" female thread on the bottom, you can use it with a direct connection.

- Additional adapters (3/8" to 5/8" adapter, 3/8" to 1/4" adapter and microphone clip) are provided for connecting your devices.



STEP4: ADJUSTABLE JOINT DAMPING

After the microphone is securely attached to the AS-16 boom arm position the microphone to its desired location.

- Rotate the screw clockwise to increase the tension of the internal springs—which may be necessary for heavier devices.

STEP5: CABLE MANAGEMENT

There are two hidden channel designed on the boom arm. Connect your microphone cable to the mic, tuck the microphone cable into the hidden channel, and then secure it.

